

FIG. 1

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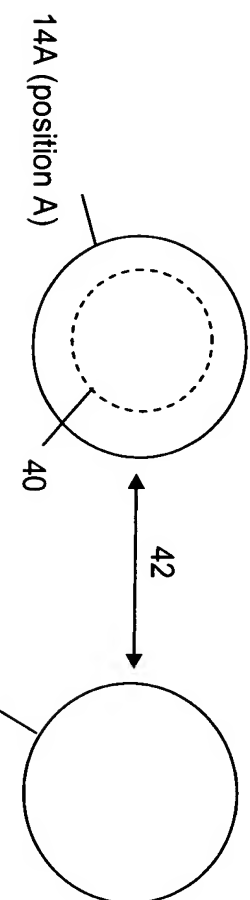
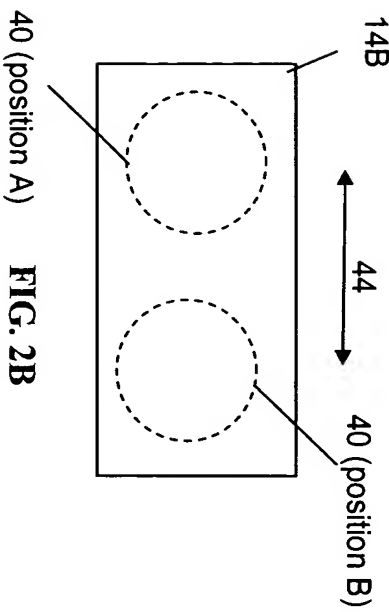


FIG. 2A



40 (position A) FIG. 2B

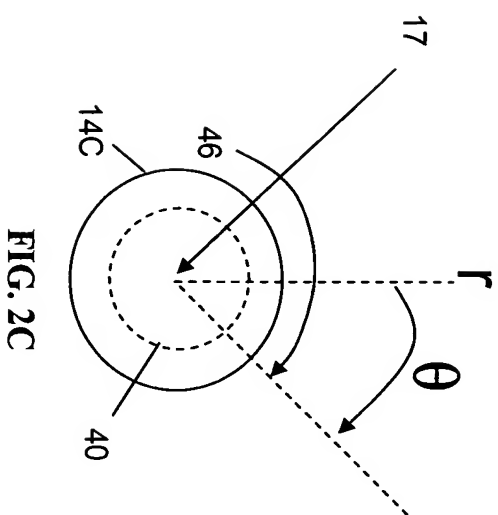


FIG. 2C

FIG. 2

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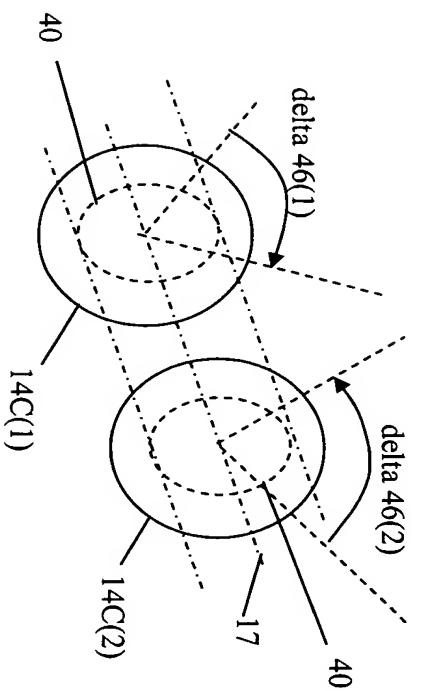


FIG. 2D

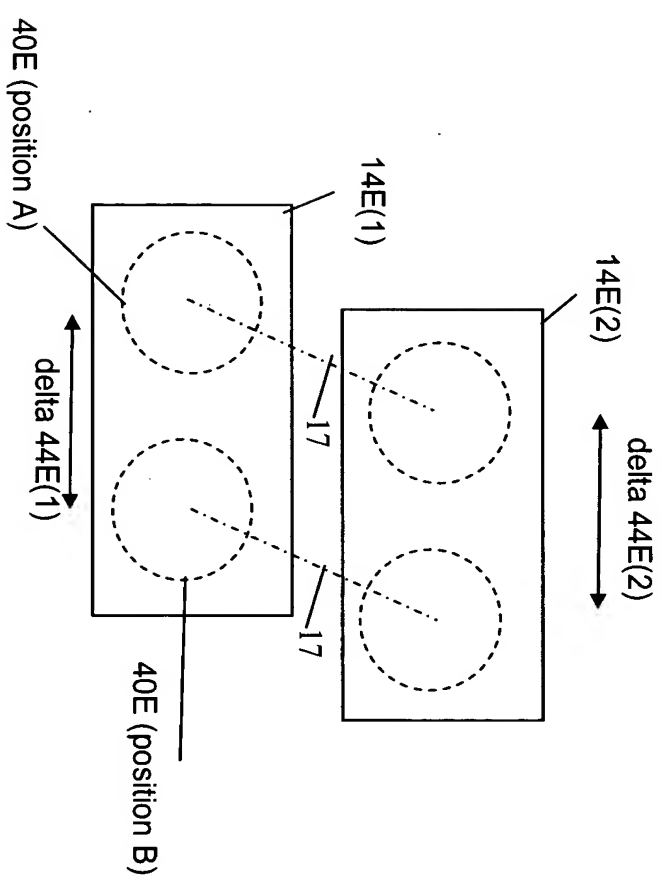


FIG. 2E

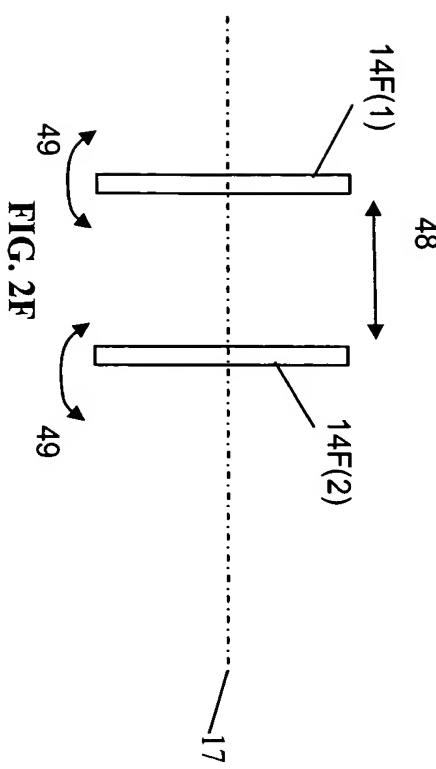
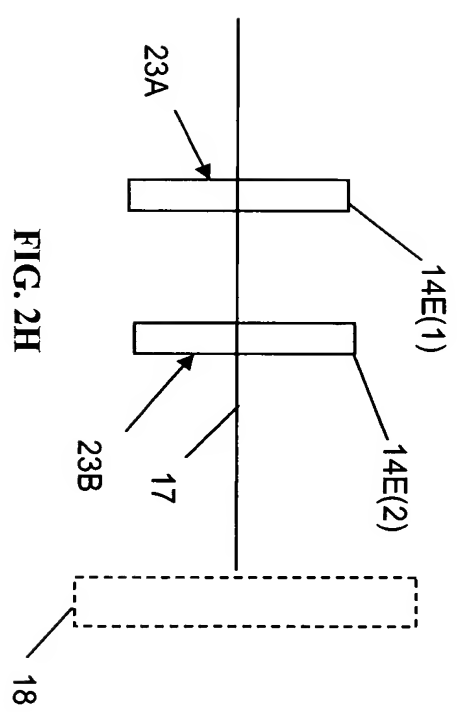
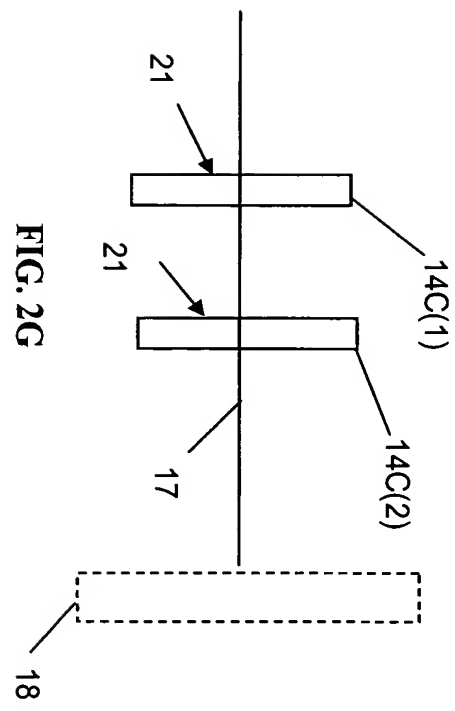


FIG. 2F



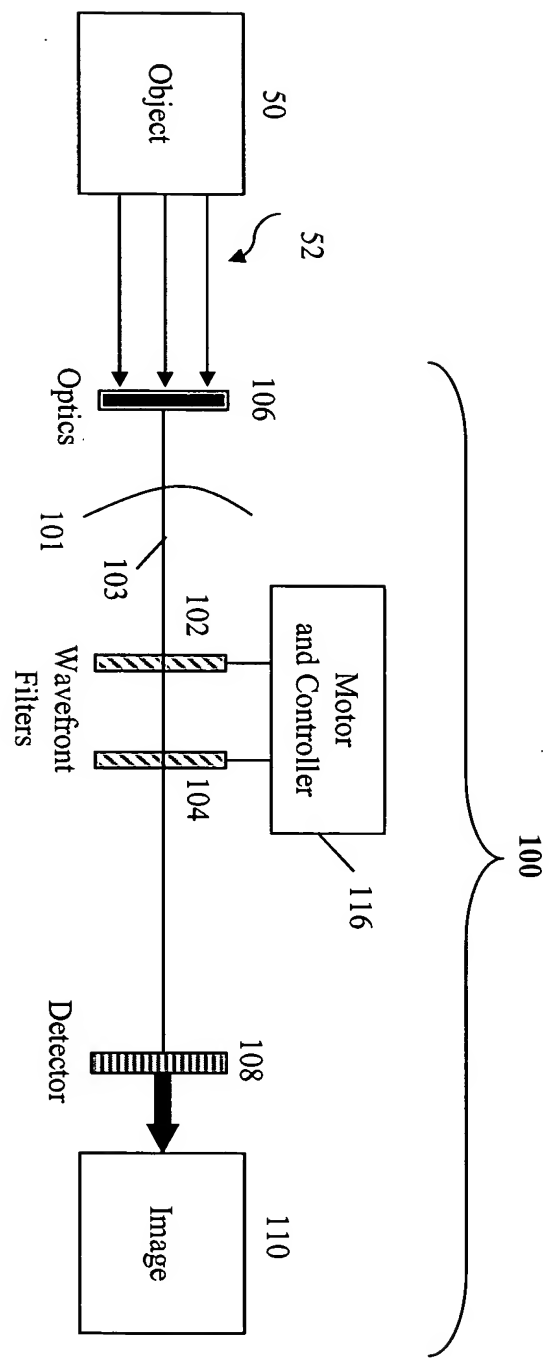


FIG. 3

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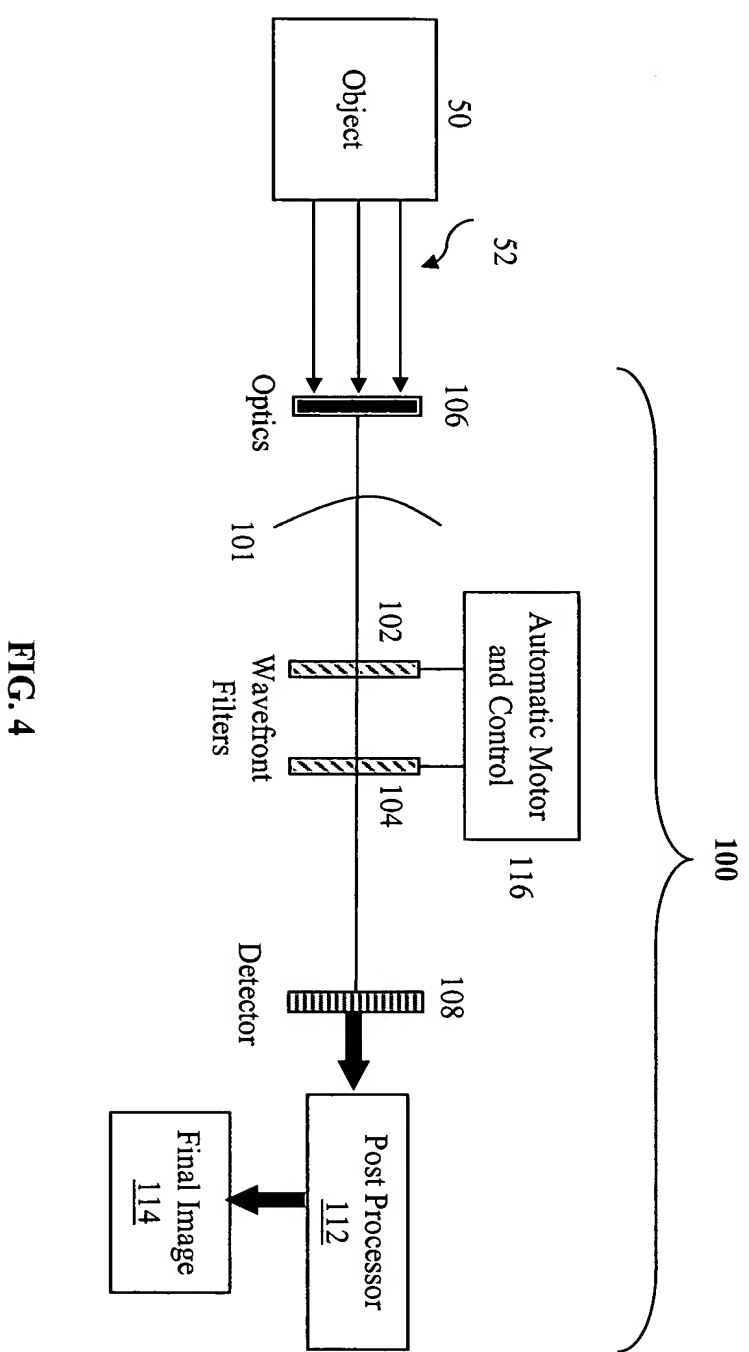


FIG. 4

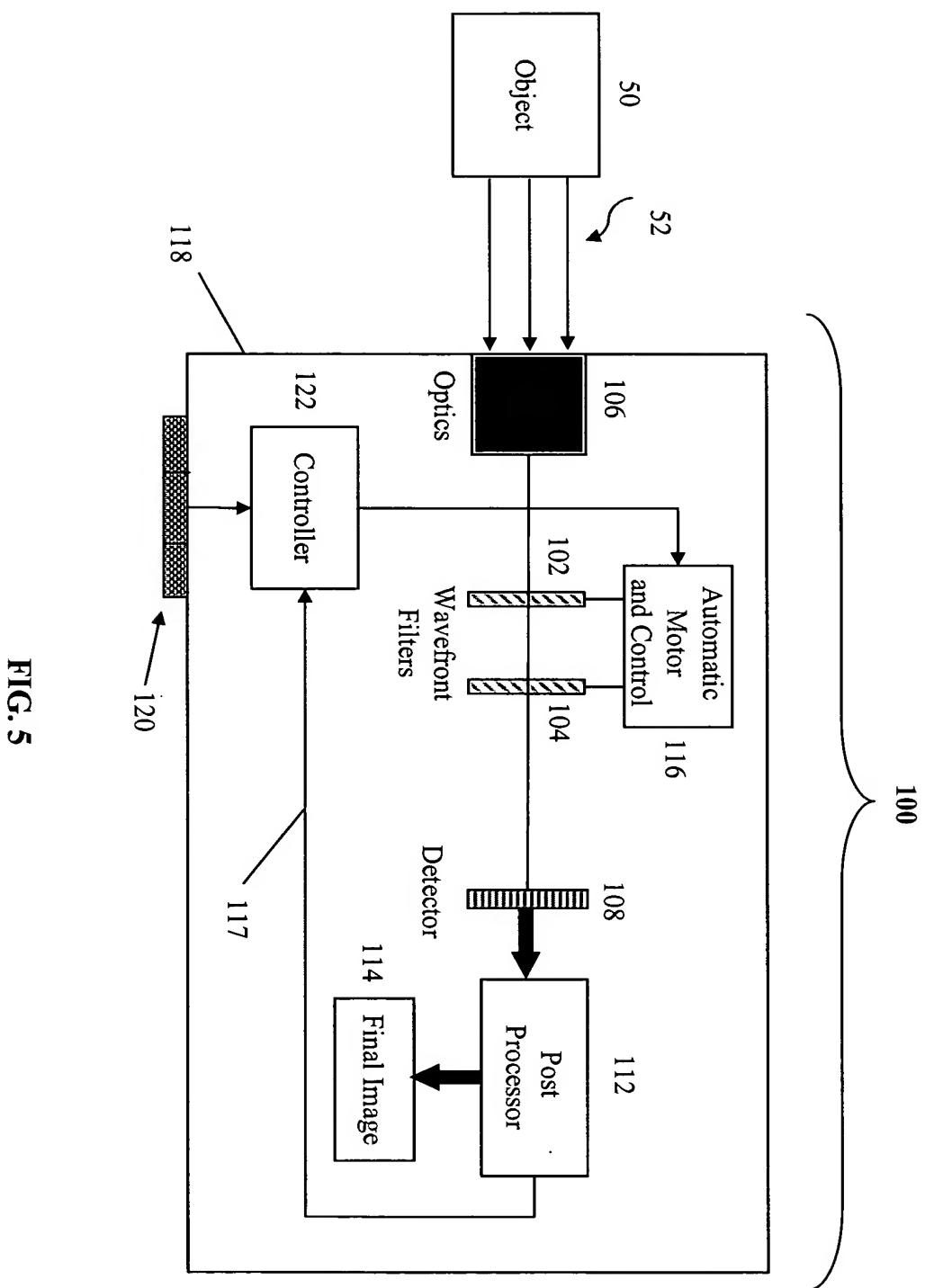


FIG. 5

202 SELECTION ON USER INTERFACE TO
INITIATE COMMANDS – SIGNAL GENERATED
AND COMMUNICATED TO CONTROLLER

204 CONTROLLER GENERATES SIGNAL
AND COMMUNICATES THE SIGNAL
TO MOTOR AND CONTROLLER

206 MOTOR AND CONTROLLER
POSITIONS FIRST AND/OR
SECOND PHASE FILTERS

208 CAPTURE IMAGE OF WAVEFRONT FROM
OBJECT THROUGH OPTICS AND
FILTERS

210 POST PROCESSING OF DETECTED WAVEFRONT
BY REVERSING EFFECTS INDUCED BY FILTERS,
FORMING FINAL IMAGE

FIG. 6

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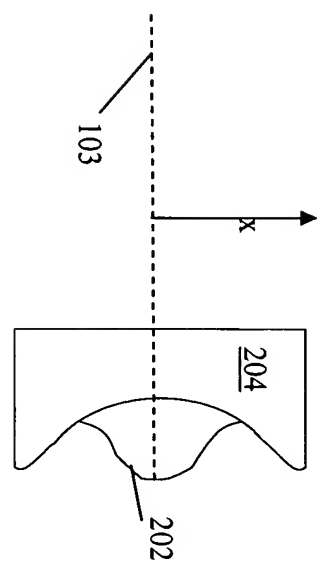


FIG. 7

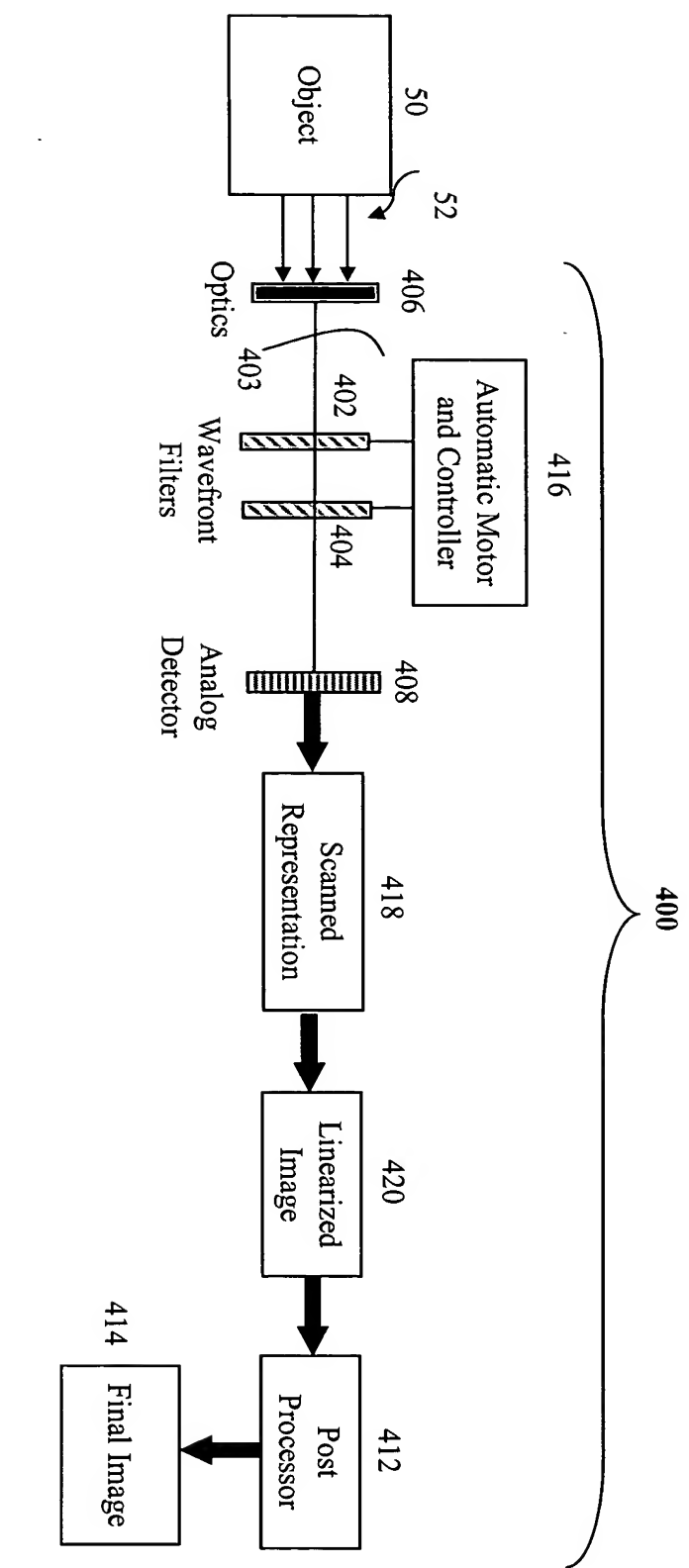


FIG. 8